9/43

CCAAATCCCATCTCAAAATGAATGATCTATTTTCAGGGATCTTTCTCTCGTTTCAGAGCTG	60
MNDLFSGSFSRFRA	
ACGATCAATCGGACTCTCACGCCATAGAAATGGGAGACATTACTGGCGGAGTCAATCTCG	120
D D Q S D S H A I E M G D I T G G V N L	
ACAAATTCTTCGAAGATGTTGAAGCCATTAAAGACGAACTCAAAGGCCTCGAGAAAATCT	180 .
DKFFEDVENIKDELKKI	
ATTCCCAACTCCAATCTTCCCATGAAAAAAGCAAGACTCTTCACAACGCTAAAGCCGTTA	240
YSQLQSSHEKSKTLHNAKAV	
AAGATCTAAGATCCAACATGGATAATGACGTTTCCATGGCATTGAAGAAAGCCAAATTCA	300
K D L R S N M D N D V S M A L K K A K F	
TCAAAGTTCGTCTCGAAGCCTTAGACAGATCAAATGCAGCGAATCGAAGCCTCCCTGGAT	. 360
I K V R L E A L D R S N A A N R S L P G	
GTGGACCCGGAAGTTCATCTGACAGGACGAGAACTTCAGTTGTGAACGGATTAAGGAAGA	420
CGPGSSSDRTRTSVVNGLRK	
AACTTCAAGAGTCAATGAATCAGTTCAACGAGCTAAGGCAAAAGATGGCATCTGAATATA	480
KLQESMNQFNELRQKMASEY	
GGGAAACAGTTCAACGACGATATTATACCGTCACAGGAGAAAATCCTGATGAAGCAGTTC	540
RETVQRRYYTVTGENPDEAV	
TTGATACACTCATATCTACAGGTCAAAGTGAGACGTTCTTGCAAAAGGCAATTCAAGAGC	600
L D T L I S.T G Q S E T F L Q K A I Q E	
AAGGGAGAGGACAAGTGATGGATACAGTTATGGAAATTCAAGAAAGGCATGAAGCTGTGA	660
QGRGQVMDTVMEIQERHEAV	222
AGGAATTGGAGAGGAATTTGAAAGAATTGCATCAAGTATTCTTGGACATGGCTGTTTTGG	720
KELERNLKELHQVFLDMAVL	200
TTGAAAGTCAAGGAGCTCAACTTGATGATATTGAGAGCCAAGTGAATAGGGCTAATTCCT	780
V E S Q G A Q L D D I E S Q V N R A N S	240
TCGTTAGAGGGGGTGCTCAGCAACTGCAAGTGGCAAGGAAGCACCAGAAGAACACTAGAA	840
F V R G G A Q Q L Q V A R K H Q K N T R	
AATGGACTTGTTTTGCTATTATTCTTCTGCTTATCATCATTTTTGGTGGTGGTTCTTTCT	900
K W T C F A I I L L I I I L V V V L S	960
TTCAGCCATGGAAAAATGAGAATTTGTCTATGGTCAAAGGTCTTCTGGTGGACCCCTTC	960
I Q P W K K	1020
AATGTTTTGAATATTCTAAATTTTTATATTTTATTTTTAGCCATGCTTATTATTTTGT	1080
GTTATTTTGGATTTTTTTTTTTTTTTTAATGTGGGGAAGAGTAAACTGGATGGGGGTCCA	1140
TGTGCTATTTAGAGAAATACTTGGGAGTTCTCTTTTTGTAATTATTGCTGTATTTAGAGT	1200-
ATAATTCTTTTCTATATTGTTGGCAGGTTAATTTGTTTGT	1205
GATTT	1203

FIG.9 A

namoyzzz "osekoc

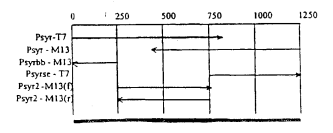


Fig.9 B

SUBSTITUTE SHEET (RULE 26)